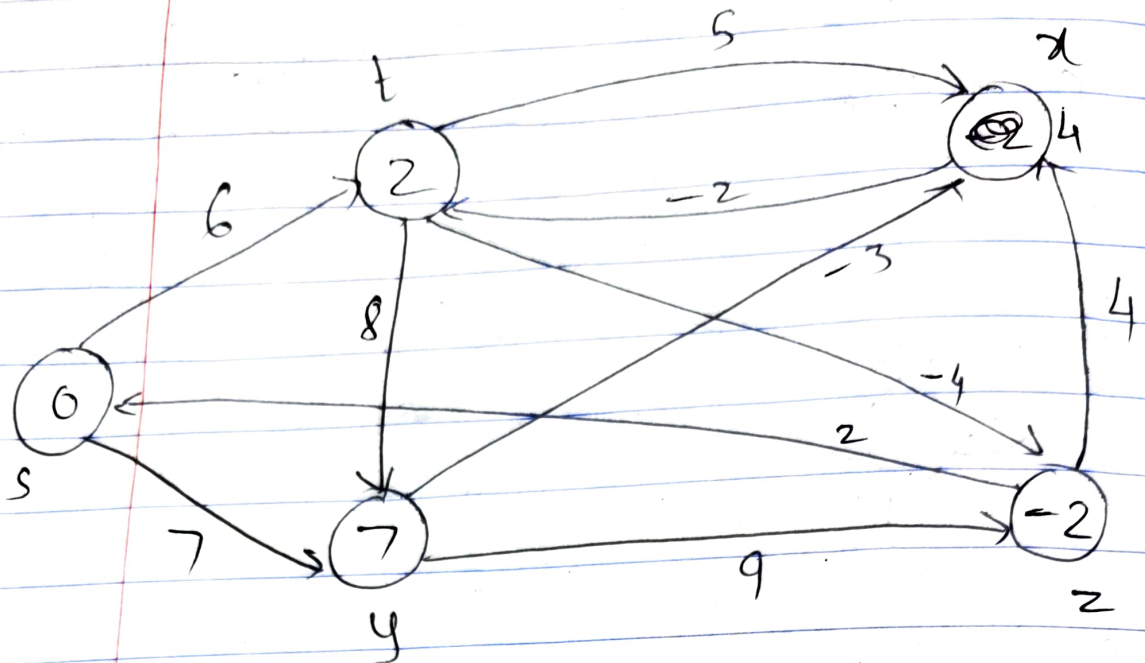


Pass 4 →



	s	t	x	y	z
d	0	2	4	-2	7
r	NIL	x	y	s	t

Here,

Bellman Ford will return FALSE  
because

$$x \cdot d = 4 > z \cdot d + c(z, x) = -2 + 4$$